WETLA	ND (	NG	SUI	MMAR	Y FORM — for Sp										<sub>.</sub> Spi	II	P	'age		of		
1 GENERAL INFORMATION			Date (do	Time (24h): standard/da				ayligh	t				Tid	e Hei	ght							
Segment ID:																						
Operations Division:								hrs to hrs								rising / falling						
Survey by: Foot / ATV / Boat / Helicopter /							ok /	Sun	/ Clou	louds / Fog / Rain / Snow / Windy / Cal						alm	alm					
2 SURVI	2 SURVEY TEAM #							name organization contact phone number														
3 SEGM	ENT			Tota	l Segme	ent Leng	th				m	Segr	nent l	Lengt	h Sur	veye	d				_ m	
Start GPS: LATITUDE				deg						LON	IGITUDE			deg				_ mii	n.			
End GPS:			LATI	TUDE	<u> </u>		deg			_min.		LON	GITUI	DE			d	eg			mii	n.
Differentia	ıl GPS																					
4A WET	4A WETLAND TYPE select only one primary (P) oiled wetland type and any secondary (S)  Saltwater Marsh Bottomland Hardwood forest																					
Saltwater Marsh					Bottomland Hardwood forest																	
Brackish Marsh					Freshwater Swamp																	
Freshwater Marsh						Other																
4B VEG	ETA1	ION	CHA	RAC	TER																	
Dominant	Vege	tatio	п Тур	e(s):																		
5 OPERA	ATIOI	VAL	FEA	TURE	ES			suita	ble ba	acksho	re or	along	shore	stagir	ng		Y/N					
5 OPERATIONAL FEATURES suitable backshore or alongshore staging Y/N direct backshore access Y/N access restrictions Y/N																						
alongshore access from next segment								(note	acce	ess coi	nstrair	nts be	low in	COM	1MEN	TS)						
alongshore access from next segment Y / N (note access constraints below in COMMENTS) surface bearing capacity suitable for: personnel / marsh vehicles / other : (circle only those applicable)  6 SURFACE OILING CONDITIONS																						
															- \							
Enter oil	on S	ubst	rate	versi	us Vege	tation or	n differe	nt lin	es, u	sing	(S) o	r (V)	after	the .	Zone	ID (e	e.g.,	"A S"	for	sedir	nent,	"A V" for
Vegetatio					_					_						•	•				·	
OIL TIDAL OIL						IL COVE	IL COVER							OIL								OILED
ZONE	7015			Length	Width	Distrib.	OIL THICKNESS					CHARACTER					R	PLANT PA			ANT PARTS	
ID	LI	MI	UI	SU	m	m	%	РО	CV	СТ	ST	FL	FR	MS	ТВ	TP	TC	SR	ΑP	NO	All	BTSLF*
7 SUBS	URF/	CE	OILII	VG C	ONDITIO	ONS		ls Su	ubsurf	ace O	il Pres	sent?				Y / N	1				* Base	, Trunk, Stem
If "Y", describe in Comments Section (Box 8) and indicate location on cross-section																						
8 COMM			•		recomme	endations	— ecolo	gical	l/recre	eation	al/cu	Itural	/econ	omic	issue	es & c	const	raints	<u> —</u> и	vildlif	e obs.)	
Approx. T	OTAL	OIL	ED A	rea																		
				hooto	roc																	
				hecta	162	l																
CROSS-SI	ECTIC I	ON SI	KETC	H														show	:		tide lev de leve	rel (HT)
																					ce oil	Si (L1)
																	subsurface oil					
																			key vegetation zones			
																				scale	<del>)</del>	
supratidal zone									intert	tidal zo	one									-		
(for ALL su	ıh-soo	ment	e rec	ord: c	uh-seama	ent ID Ion	ath lenat	h cun				tart/c	nd fiv	201								
(101 ALL SU	w-seg	meni	s iec	oru. S	uu-segine	iii iD, ien	gırı, ierigi	ıı sur	veyea	,aiiu (	3F3S	iaii/e	iiu IIX	<del>-</del> 3/								